

# Calibration system for SF<sub>6</sub> gas density measuring instruments, Model BCS10



## **Applications**

- Testing the SF<sub>6</sub> gas density measuring instruments by means of comparative measurements
- Simple measurement on site, in the laboratory or in the workshop

## Special features

- Pressure generation via a hand pump
- Precision digital gas density indicator with accuracy 0.6 %
- Variable connection concept of the test items
- Precise pressure setting by means of the fine adjustment valve
- Low weight and compact design



Calibration system, model BCS10

## Description

#### Simple operation

The robust modular calibration system model BCS10 serves for the inspection of the  ${\rm SF_6}$  gas density and pressure measuring instruments by means of comparative measurements. This calibration system is used to check quickly and easily both density-based and pressure-based mechanical and electronic measuring instruments.

#### Precise and flexible calibration

This calibration system consists of the model CPP30 test pump and the directly mounted model GDI-100-D precision digital gas density indicator. This combination enables the precise adjustment of the measuring point as well as a measured value display in 10 density units or 26 pressure units. Customer-specific pressure units can also be used with this system.

#### Practical and robust storage

The calibration system model BCS10 is delivered in a robust service case made of plastic. A foam insert provides additional protection and arranges the contents clearly.



#### Principle of operation

The test item is connected to the calibration system by means of a metal flex hose and a suitable adapter, which are included in delivery.

The system is put under pressure when the pump is operated, the fine adjustment valve makes it possible to exactly approach the measuring points. The same pressure is applied to both the test item and the reference instrument (precision digital gas density indicator model GDI-100-D).

A comparison of the displayed values of the test item and the reference instrument allows you to check or assess the suitability for use of the gas density measuring instruments on site.

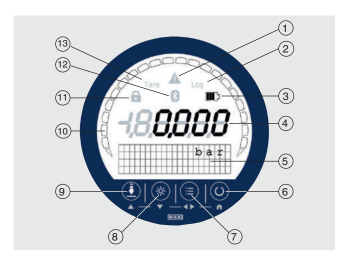
An adjustable overpressure valve releases the pressure when a set pressure value (e.g. 8 bar) is achieved and thus prevents the overload of the test item. Optionally, the valve can be set by the factory to a certain pressure value.

#### Test assembly



- Digital pressure gauge
- Adjustable overpressure valve
- ③ Fine adjustment valve
- Pressure relief valve
- Switchable pressure/vacuum generation
- 6 Pump handles
- Adjustable knurled nut for setting the pumping capacity (overpressure protection)

#### Description of the precision gas density indicator



- (1) Warning notice for:
  - Exceeding or dropping below the pressure range
  - Exceeding or dropping below the temperature range
  - Logger memory is more than 90 % full
  - Instrument error or battery status < 10 %</p>

- (2) **Log:** Logger function active/inactive
- (3) Battery status
- 4) Pressure indication
- (5) Matrix field serves as menu and secondary display
- (6) On/Off button
- (7) MENU button

Calling up the menu

(8) LIGHT button

Turning the backlighting on and off

(9) ZERO button

The current pressure value will be set to "0" (gauge) or reference pressure (abs.)

- 10 Bar graph indicates the current pressure graphically
- (1) Lock symbol: MENU button or ZERO button locked/ unlocked
- (12) WIKA-Wireless: WIKA Wireless active/inactive
- (13) Tare: TARE active/inactive

## Specifications calibration system model BCS10

#### Measuring range

■ Measuring range comp. pressure: 0 ... 8.87 bar @ 20 °C

Measuring range density: 0 ... 60 g/l
Measuring range pressure: 0 ... 16 bar abs.
Overload safety of the sensor: 48 bar
Burst pressure: 140 bar

#### **Accuracy specifications**

Accuracy of pressure measurement: 0.05 % FS
 Accuracy of density measurement: 0.6 % FS
 Compensated temperature range: -10 ... +50 °C

#### Digital display

■ Type of indication: 7-segment LCD
■ Digits: 5 ½-digit

Resolution: depending on the selected pressure unitBar graph display: 20-segment bar graph, 0 ... 100 %

■ Possible density units: g/litre, kg/m³

■ Possible pressure units SF<sub>6</sub> at 20 °C: bar, psi, kg/cm<sup>2</sup>, kPa, MPa and 15 other units

#### **Operating conditions**

■ Ingress protection: IP65

Ambient temperature: -10 ... +50 °C
 Medium temperature: 0 ... +50 °C
 Storage temperature: -20 ... +70 °C

■ Relative humidity: < 95 % r. h. (non-condensing)

#### Communication

■ Interface: WIKA-Wireless

■ Data exchange: "myWIKA device" app (available free of charge in Google Play Store and Apple App Store)

#### **Functions**

■ Overpressure protection: Adjustable overpressure valve

■ Fine pressure adjustment: By means of the fine adjustment valve

Measuring rate for pressure: up to 50/sMeasuring rate for density: up to 3/s

■ Memory: MIN/MAX values

Integrated data logger

Data logger: Cyclic logger: Automatic recording of up to 20,000 values

Cycle time: Selectable from 1 ... 3,600 s in steps of 1 second or by measuring rate in the

following increments:

Density measurement: 1/s, 3/s

Pressure measurement: 1/s, 3/s, 10/s and 50/s

"myWIKA device" app is recommended for using the data logger function

#### Voltage supply

■ Power supply: 3 x 1.5 V AA alkaline batteries

Battery life: Typically 2,000 ... 2,500 h (without backlighting and WIKA-Wireless not active)
 Battery status display: Symbol display, with 4 bars displaying the battery status in segments of 25 %

#### Plastic case

■ Dimensions in mm: 395 x 295 x 106

■ Weight: approx. 4 kg (with contents)

# Scope of delivery (full equipment)

- Precision digital gas density indicator model GDI-100-D with mounted pneumatic test pump model CPP30
- Test adapter with quick coupling for G ½
- Test adapter with quick coupling for G ¾
- Test adapter with quick coupling for M30 x 2
- Test adapter with quick coupling for calibration valve of GDM-100-CV or GLTC-CV (M26 x 1.5)
- Adjustable overpressure valve
- Metal flexible hose for connecting the test item, length 2 m
- Plastic case, incl. foam insert and operating instructions
- Calibration certificate

## **Dimensions in mm**

Height x width: 220 x 105

## **Approvals**

| Logo | Description   | Country        |
|------|---|----------------|
| C€   | EU declaration of conformity  ■ EMC directive  ■ Pressure equipment directive  ■ RoHS directive  ■ R&TTE directive  ■ EN 300 328, harmonised frequency range 2,400 2,500 MHz is used;  ■ Bluetooth® Classic, max. transmission power 10 mW. The instrument may be used without limitations in the EU and also CH, NO and LI | European Union |

# Accessories and spare parts

|  | Designation   | Order number |
|--|---|--------------|
| WIKAL  | Plastic case, incl. foam insert with suitable free spaces for model BCS10 Dimensions in mm: (W/H/D) 395 x 295 x 106 | on request   |
|  | Test adapter with quick coupling for G ½  | 14037984     |
|  | Test adapter with quick coupling for G ¾  | 14037987     |
|  | Test adapter with quick coupling for M30 x 2  | 14037946     |
| The state of the s | Test adapter with quick coupling for calibration valve of GDM-100-CV or GLTC-CV (M26 x 1.5)                         | 14146937     |
|  | Metal flexible hose for connecting the test item, length 2 m  | 14037413     |
| 10000  | Protective rubber cap for precision digital gas density indicator   | 14109396     |

Tel.: 03303 / 504066

Fax: 03303 / 504068